

Title: SYSTEM AND METHOD FOR OVER THE AIR
CONFIGURATION SECURITY
Inventors: Scott R. Shell and Lee M. Butler
Docket No.: 50037.20USU1

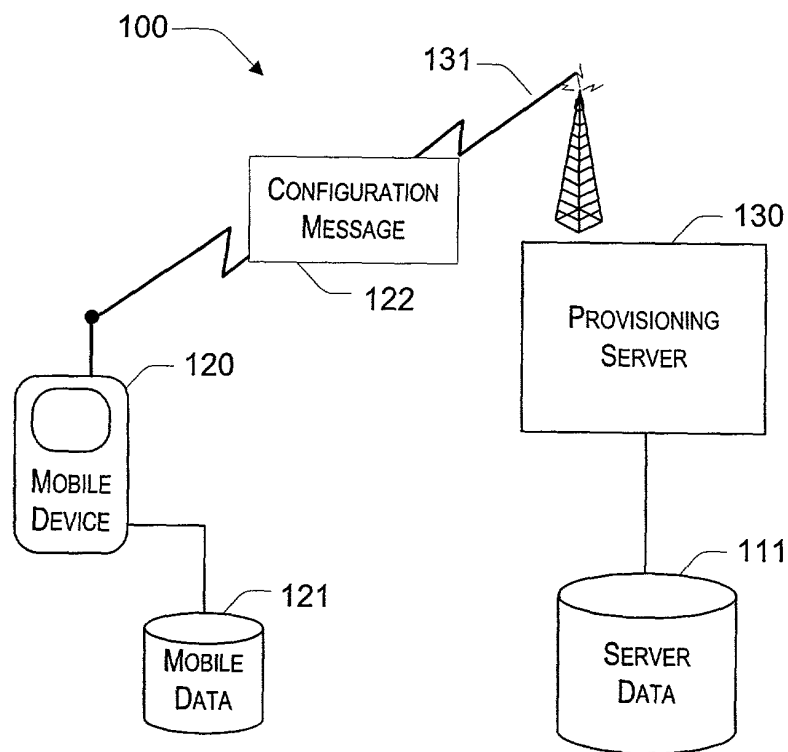


Fig. 1

Title: SYSTEM AND METHOD FOR OVER THE AIR
CONFIGURATION SECURITY
Inventors: Scott R. Shell and Lee M. Butler
Docket No.: 50037.20USU1

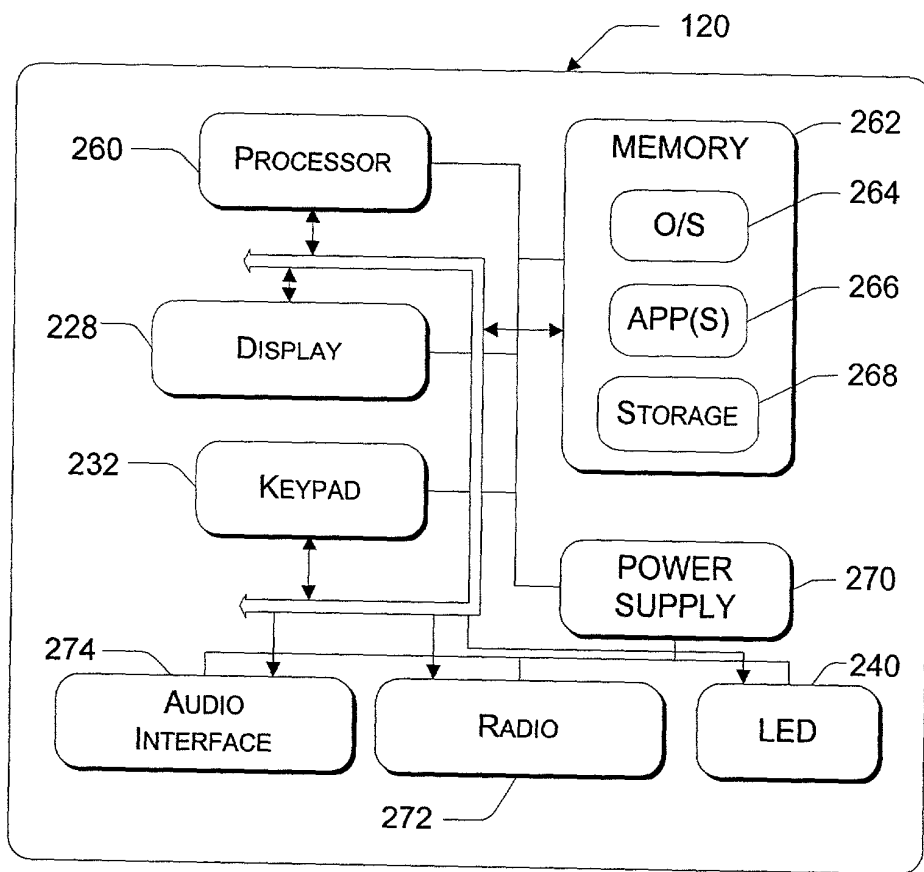


Fig. 2

Title: SYSTEM AND METHOD FOR OVER THE AIR
CONFIGURATION SECURITY
Inventors: Scott R. Shell and Lee M. Butler
Docket No.: 50037.20USU1

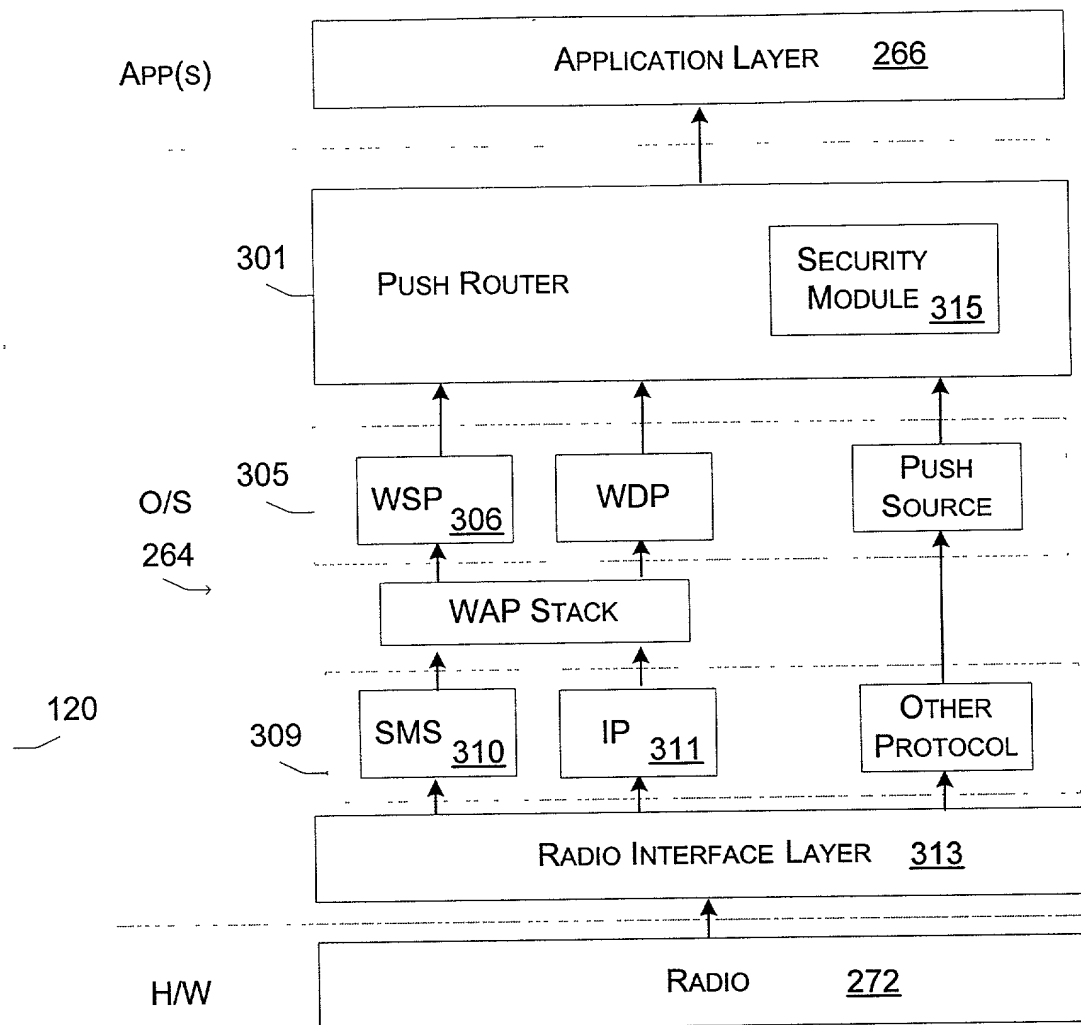


Fig. 3

Title: SYSTEM AND METHOD FOR OVER THE AIR
CONFIGURATION SECURITY
Inventors: Scott R. Shell and Lee M. Butler
Docket No.: 50037.20USU1

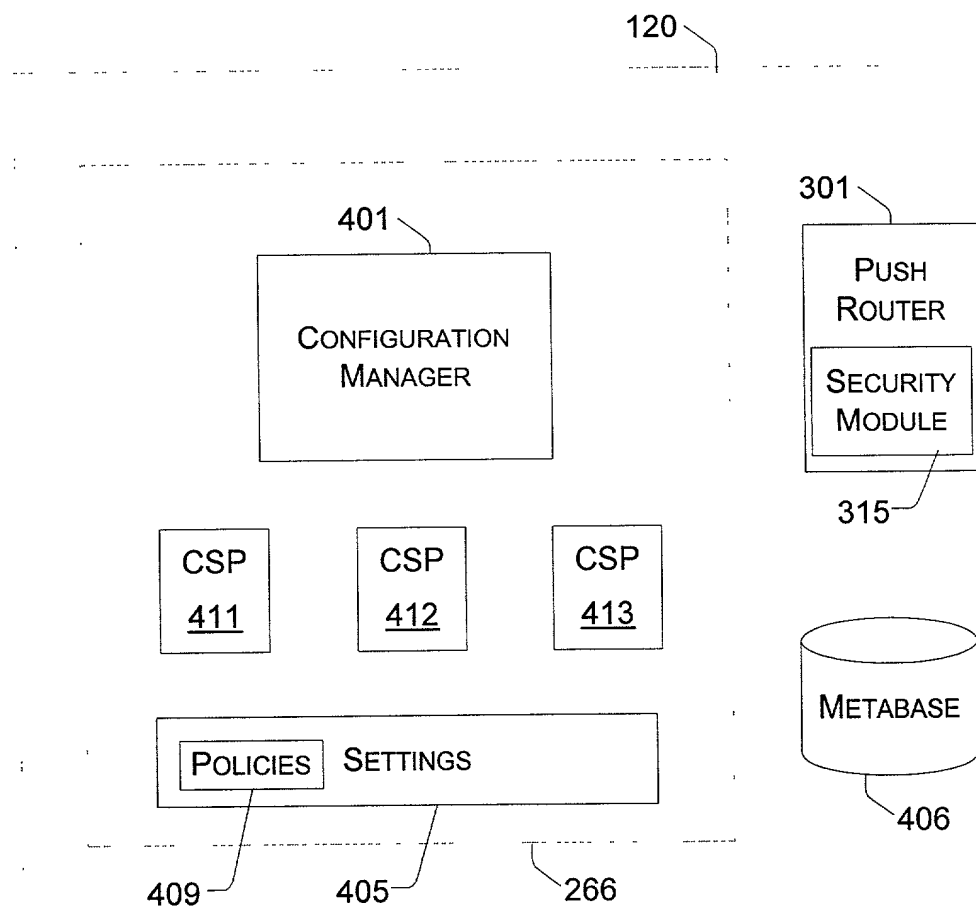


Fig. 4

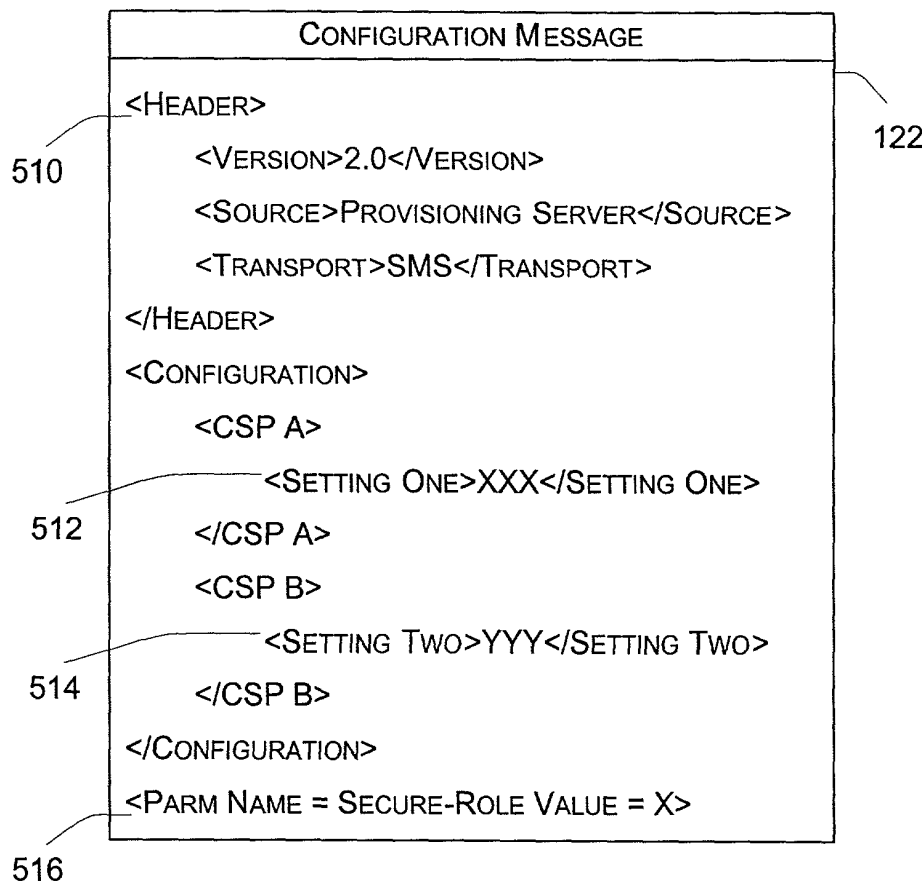


Fig. 5

Fig. 6

The diagram shows a Metabase structure, represented by a rectangular frame labeled "METABASE". Inside, there is a header row with six columns, each labeled with an underlined column name:

<u>SOURCE</u>	<u>ROLE</u>	<u>CSP</u>	<u>ROLE</u>	<u>SETTING</u>	<u>ROLE</u>
---------------	-------------	------------	-------------	----------------	-------------

Annotations with numbers point to specific parts of the Metabase structure:

- 406 points to the top-left corner of the Metabase frame.
- 601 points to the first column header (SOURCE).
- 603 points to the third column header (CSP).
- 605 points to the fifth column header (SETTING).

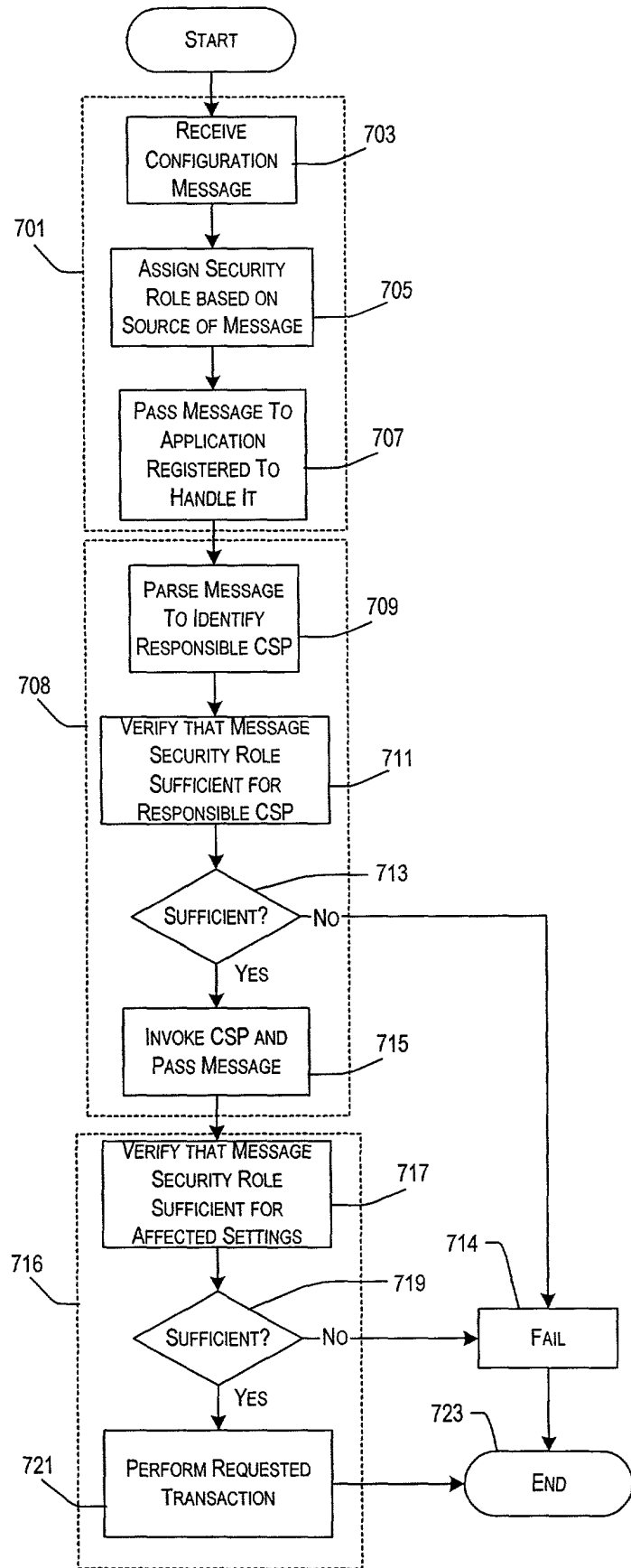


Fig. 7